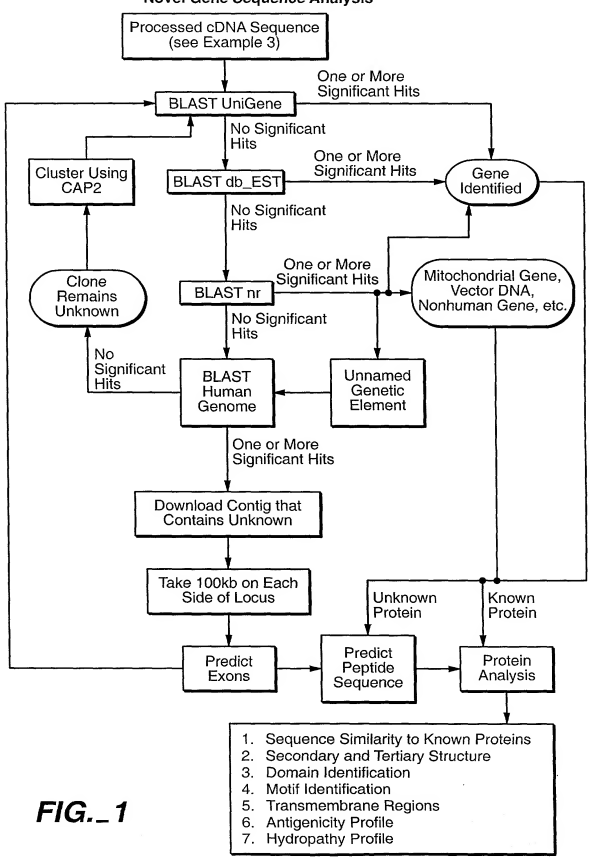
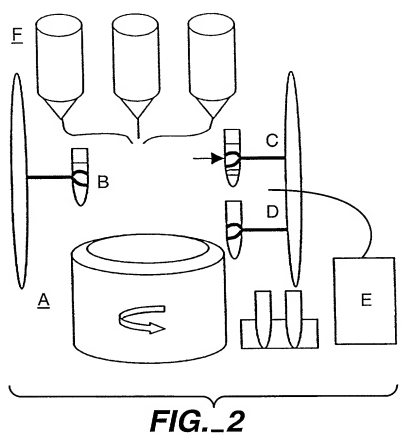
Sheet 1 of 11

Novel Gene Sequence Analysis



Sheet 2 of 11

Automated Mononuclear Cell RNA Isolation Device



Sheet 3 of 11

Kits for Discovery of, or Application of Diagnostic Gene Sets

A. Contents of kit for discovery of diagnostic gene sets

- 1. Sterile, endotoxin and RNAse free blood collection tubes (>10cc capacity)
- 2. Alcohol swabs, tourniquet, 18g needle and syringe (>10cc capacity)
- 3. Erythrocyte lysis buffer
- 4. Leukocyte lysis buffer
- 5. Substrates for labeling of RNA (may vary for various expression profiling techniques)

For fluorescence cDNA microarray expression profiling:

Reverse transcriptase and 10x RT buffer

Poly-dT primer

DTT

Deoxynucleotides 100mM each

RNAse inhibitor

Cy3 and Cy5 labeled deoxynucleotides

- 6. cDNA microarrays containing candidate gene libraries
- 7. Cover slips for slides
- 8. hybridization chambers
- 9. Software package for identification of diagnostic gene set from data

Contains statistical methods.

Allows alteration in desired sensitivity and specificity of gene set.

Software facilitates access to and data analysis by centrally located database server.

- 10. Password and account number to access central database server.
- 11. Kit User Manual

B. Contents of kit for application of diagnostic gene sets

- 1. Sterile, endotoxin and RNAse free blood collection tubes (>10cc capacity)
- 2. Alcohol swabs, tourniquet, 18g needle and syringe (>10cc capacity)
- 3. Erythrocyte lysis buffer
- 4. Leukocyte lysis buffer
- 5. Substrates for labeling of RNA (may vary for various expression profiling techniques)

For fluorescence cDNA microarray expression profiling:

Reverse transcriptase and 10x RT buffer

Poly-dT primer

DTT

Deoxynucleotides 100mM each

RNAse inhibitor

Cy3 and Cy5 labeled deoxynucleotides

- 6. cDNA microarrays containing diagnostic gene sets
- 7. cover slips for slides
- 8. hybridization chambers
- 9. Software package for identification of diagnostic gene set from data

Contains statistical methods.

Allows alteration in desired sensitivity and specificity of gene set.

Software facilitates access to and data analysis by centrally located database

- 10. Password and account number to access central database server.
- 11. Kit User Manual

Sheet 4 of 11

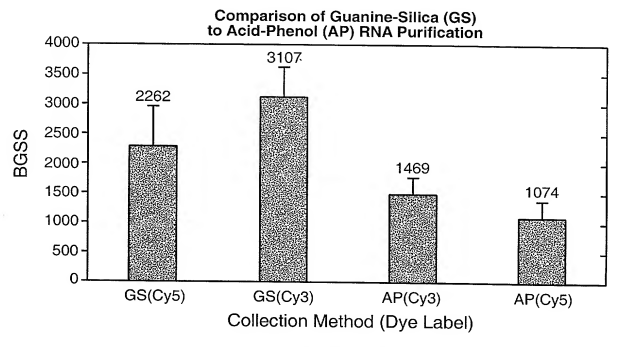


FIG._4

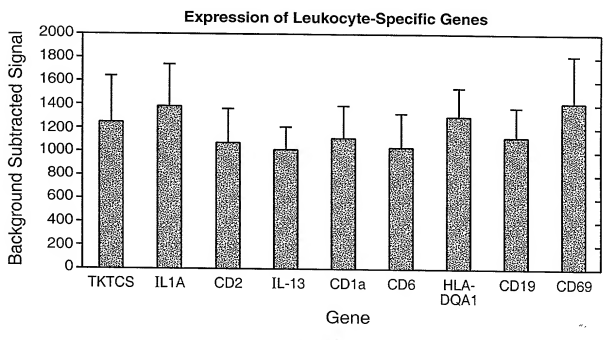


FIG._5

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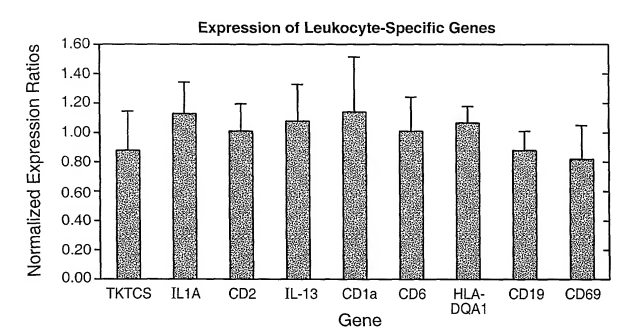


FIG._6

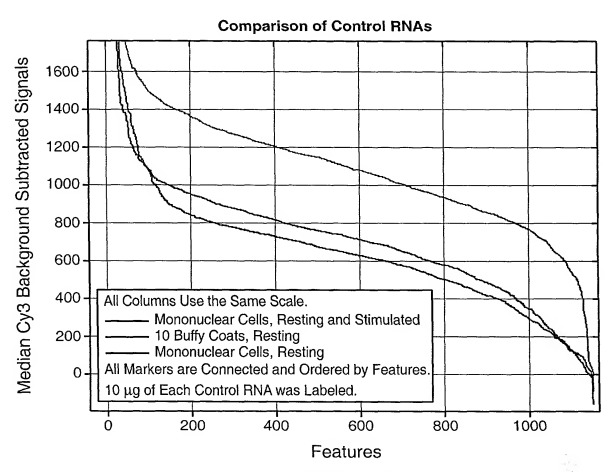
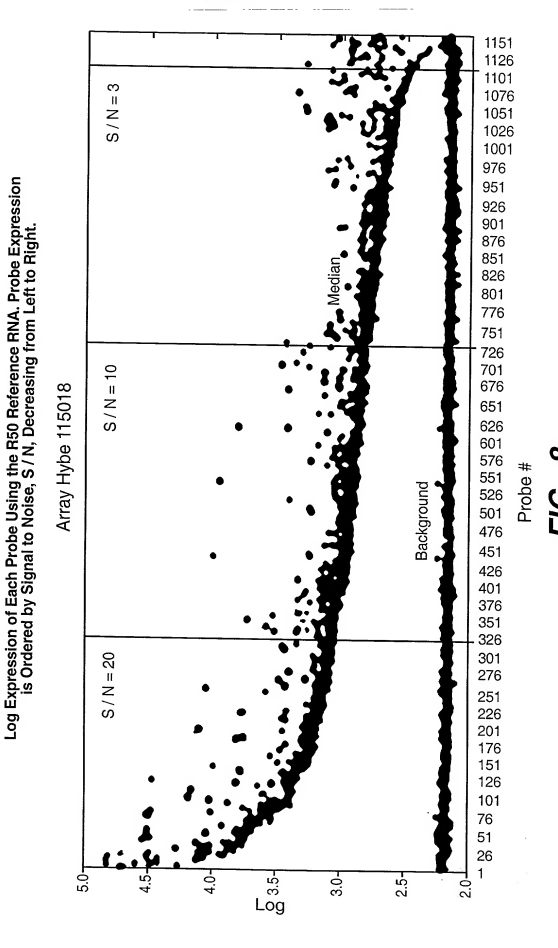
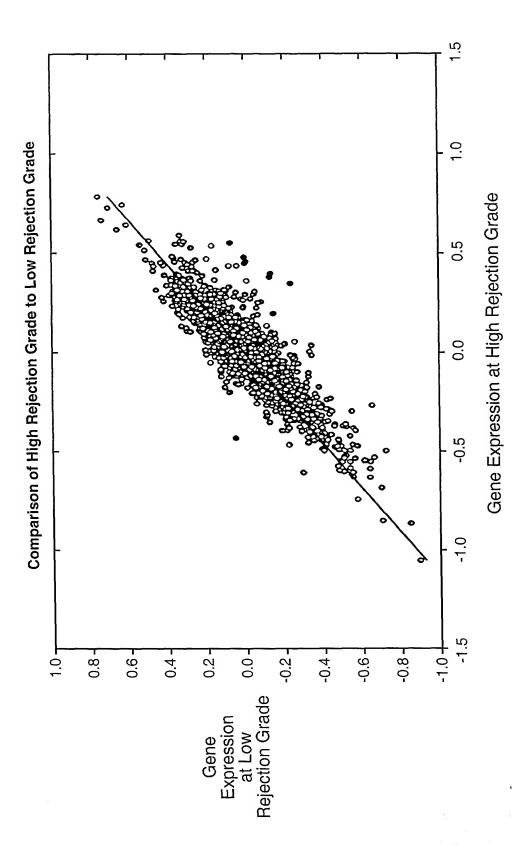


FIG._7

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Title: Leukocyte Expression Profiling Inventor: Jay WOHLGEMUTH Application No.: 10/006,290 Docket No: 506612000100 Sheet 7 of 11



F/G._9

:/G._10A

Differential Gene Expression Between Grade 0 and 3A Samples:

				_	Inve App Docl	: Leu ntor: . licatio cet Ne eet 8	Jay V on No o: 50	VOH o.: 10 0661	ILGE D/006	EMU 5,290	TH	filing	}	 * Nation - A dem		-		_				<u>-</u>
	SR: Scaled Ratio (g / r)	0.710038	1.318579	1.305545	0.369371	0.960516	1.257707	0.376823	0.933154	0.459827	0.672539	2.004771	0.398574	0.670576	0.645231	0.6072	0.431139	0.421766	0.520889	0.514739	0.489034	0.420551
<u> Array 107742: Grade 0</u>	Cy3 / Cy5 Ratio	0.188917	0.350829	0.347361	0.098277	0.25556	0.334633	0.10026	0.24828	0.122344	0.17894	0.533401	0.106047	0.178417	0.171674	0.161555	0.114711	0.112218	0.138591	0.136955	0.130115	0.111894
<u>Array 107</u>	F532 Median - B532	1050	635	487 95	93 405	3477	515	386	1119	167	486	5254	356	248	240	295	747	755	1188	2128	1558	778
	F633 Median - B633	5558	1810	1402	4121	13488	1539	3850	4507	1365	2716	9850	3357	1390	1398	1826	6512	6728	8572	15538	11974	6953
	Oligo ID	2476	6025	6025 2407	2192	2283	6025	2192	3581	3729	2476	642	2192	4905	4905	4481	3761	3761	3790	3790	3791	3761
Probe	Name		major histocompatibility complex, class II, DQ beta 1 (HL	regulator of G-protein signalling 1 (RGS1) mBNA / cds-		lymphotoxin beta (TNF superfamily, member 3) (LTB), tr	major histocompatibility complex, class II, DQ beta 1 (HL	CD69 antigen (p60, early T-cell activation antigen) (CD6	far upstream element (FUSE) binding protein 1 (FUBP1	nuclear receptor subfamily 4, group A, member 2 (NR4A	transcription factor 7 (T-cell specific, HMG-box) (TCF7),	cytokine-inducible inhibitor of signaling type 1b mRNA,	CD69 antigen (p60, early T-cell activation antigen) (CD6	mRNA for immunoglobulin lambda heavy chain / cds=(65	mRNA for immunoglobulin lambda heavy chain / cds=(65	mRNA for immunoglobulin lambda heavy chain / cds=(65	rearranged immunoglobulin lambda light chain mRNA / c		cDNA: FLJ21321 fis, clone COL02335, highly similar to	cDNA: FLJ21321 fis, clone COL02335, highly similar to	cDNA: FLJ21321 fis, clone COL02335, highly similar to	rearranged immunoglobulin lambda light chain mRNA / c
	Acc#	NM_003202	BE220059	DEAZUSSS NM 002922	NM_001781	NM_002341	BE220959	NM_001781	U05040	X14008	NM_003202	AF035947	NM_001781	Y14737	Y14737	BC006402	X57812	X5/812 ×	X72475	X72475	X/24/5	X5/812

Title: Leukocyte Expression Profiling Inventor: Jay WOHLGEMUTH Application No.: 10/006,290 Docket No: 506612000100 Sheet 9 of 11

FIG._ 10B

													_										
of SRs	Grade 3A / 0	0.30955069	0.31800317	0.31910959	0.32068403	0.33311587	0.33989617	0.3471323	0.34746767	0.35289603	0.35389672	0.3566264	0.36278818	0.37028503	4.68929496	4.73359863	4.95040579	5.37301111	5.48481867	5.50803866	5.61339689	5.65696646	5.71604612
Ratio of SRs	Grade 0 / 3A	3.23048873	3.14462275	3.13371968	3.11833431	3.00195843	2.94207495	2.88074602	2.87796556	2.83369583	2.82568319	2.80405488	2.75642938	2.70062225	0.21325167	0.21125576	0.20200364	0.18611538	0.18232143	0.18155283	0.17814525	0.17677319	0.1749461
Ā	SR: Scaled Ratio (g / r)	0.219793	0.419312	0.416612	0.142415	0.123043	0.326476	0.436591	0.130934	0.329306	0.162731	0.239845	0.727307	0.147586	3.144527	3.054262	3.005889	2.316513	2.313311	2.869076	2.889436	2.766449	2.403886
Array 107739: Grade 3A	Cy3 / Cy5 Ratio	0.061438	0.117209	0.116455	0.039809	0.034394	0.091259	0.122039	0.0366	0.09205	0.045488	0.067043	0.203302	0.041254	0.878982	0.853751	0.840229	0.647529	0.646634	0.801986	0.807677	0.773299	0.671952
Array 1077	F532 Median - B532	358	252	247	75	254	2727	237	282	220	434	356	197	246	5767	6112	2498	17730	18636	13892	14245	18761	18560
	F633 Median - B633	5827	2150	2121	1884	7385	29882	1942	7705	2390	9541	5310	696	5963	6561	7159	2973	27381	28820	17322	17637	24261	27621

Title: Leukocyte Expression Profiling Inventor: Jay WOHLGEMUTH Application No.: 10/006,290 Docket No: 506612000100 Sheet 10 of 11

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	0.49081	0.4856	0.047400	0.044120	0.472005	0.34726	0.315899	0.341044	0.338444	0.318133	0.355938	0.345828	0.36937	0.336757	0.311436	0.304549	0.311765	0.272689
	0.130588	0.129201	0.09156	200.0	0.125584	0.092394	0.08405	0.09074	0.090048	0.084644	0.094703	0.092013	0.098277	0.0896	0.082863	0.08103	0.08295	0.072553
	1411	1453	243	1270	0/01	181	215	684	780	809	851	1023	730	933	484	645	992	447
	10805	11246	2654	10000	600	1959	2558	7538	8662	7183	9868	11118	7428	10413	5841	7960	11959	6161
	3791	3790	4399	3791	- 0	4399	4399	4474	4474	4474	4475	4476	4475	4476	4475	4398	4398	4398
	CDINA: FLJ21321 fis, clone COL02335, highly similar to	CDIVA. FLUZ 13Z 1 IIS, Clone COL02335, highly similar to	SINC/3 protein (SNC/3) mRNA, complete cds / cds=(39	cDNA: FLJ21321 fis, clone COL02335, highly similar to	SNC73 protein (SNC73) mRNA complete ode / ode=/20	SNC73 protein (SNC73) mental complete cust (cus=(39)	rearranged immunication. It is a few of the control	realitation in the second in t	learranged immunoglobulin mRNA for mu heavy chain e	learrangeu irrinunoglobulin mKNA tor mu heavy chain e	leal anged immunoglobulin mRNA for mu heavy chain e	rearranged immunoglobulin mRNA for mu heavy chain e	rearranged immunoglobulin mRNA for mu heavy chain e	rearranged immunoglobulin mRNA for mu heavy chain e	SNIC72 and in Conic 200 menu heavy chain e	SNIC73 protein (SNC/3) mRINA, complete cds / cds=(39	SNIC73 protein (SNC73) mRNA, complete cds / cds=(39	Grad a protein (Stacks) IIIRINA, complete cds / cds=(39
77077	X	AF067400	V100/420	X/24/5	AF067420	AF067420	RC002963	BC002963	BC002963	BCOOKSOS	BC002963	5000000	BC002863	BC002963	A FOR 7420	AF067420	AF067420	

FIG._ 10C

Title: Leukocyte Expression Profiling——— Inventor: Jay WOHLGEMUTH Application No.: 10/006,290 Docket No: 506612000100 Sheet 11 of 11

5.95900079 5.9816215	5.98789603	6.4924922 6.59109804	6.86979225	7.01342553	7.24745312	7.96186351	8.0748531	8.09993947	8.21727973	8.2606647	9.11364747	9 55378803	10 2010527	11.4716196
0.16781337	0.16700357	0.15171979	0.14556481	0.14258368	0.13797951	0.12559874	0.12384126	0.12345771	0.12169477	0.12105563	0.10972555	0.10467052	0.0980291	0.08717165
2.924735 2.904673	2.060585 3.064488	2.288826	2.170163	2.391889	2.45286	2.532931	2.874145	2.801184	3.035218	2.781837	2.838319	2.909599	3.180333	3.128181
0.817544 0.811936	0.57599	0.63979	0.60662	0.668599	0.685642	0.708024	0.803403	0.783008	0.848427	0.7776	0.793388	0.813313	0.888991	0.874413
14334	21610 18561	19369	21936	4037	2975	3909	1275	682	830	486	1344	18694	12597	14148
17533	37518 21668	30274	36161	6038	4339	5521	1587	871	1049	625	1694	22985	14170	16180

FIG._ 10D

FIG10B	FIG 10D
FIG10A	FIG 10C
	0

JG._ 10